

Device fitting to seat belts with a winder with the purpose of preventing them from constricting at the chest

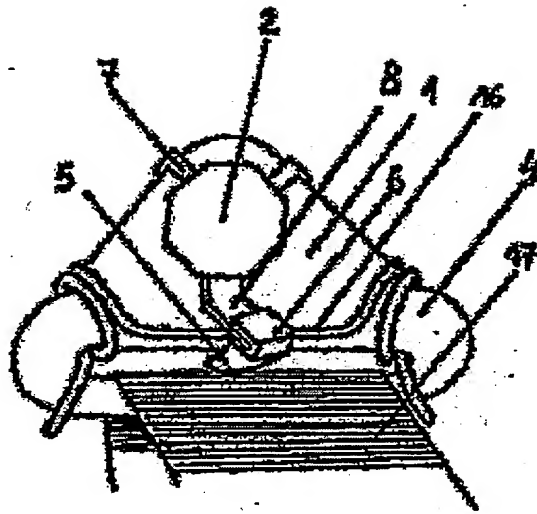
Patent number: FR2626538
Publication date: 1989-08-04
Inventor:
Applicant: DZIULKO ADOLPHE (FR)
Classification:
- international: B60R22/44
- european: B60R22/19
Application number: FR19880001115 19880201
Priority number(s): FR19880001115 19880201

Abstract of FR2626538

The invention relates to a device preventing constriction due to seat belts with a winder and consists in permanently keeping a wedge and its support opposite the gap 3 or in its immediate vicinity.

Various forms have been designed:

- 1) A washer with three fins 7 made from steel acting as a spring is placed on the upper fixing screw 2 and permanently keeps the wedge 5 ready to jam the diagonal strap 17 at the slightest pressure of the finger on the support 6.
- 2) When a cover covers the upper fixture a fin bent in two fits onto this cover via a slit.
- 3) A steel wire, acting as a spring, fits in a few seconds onto the ring 14 and carries the wedge and its support at its middle.
- 4) The wedge and its support are suspended from the ring in the immediate vicinity of the gap by an elastic band with an end fitting 12.



Data supplied from the esp@cenet database - Worldwide